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## T. 33N, R. 1W. 2<sup>nd</sup> Mer.

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Meanders 287

Meanders 287

Township 33 North Range 1 West 2<sup>nd</sup> Mer. Ind.<sup>o</sup> -

C. L. South Boundary, (Var.  $5^{\circ} 25' E$ .)  
 West On the S. side of sec. 36,  
 11.34 To a Hickory 15 in. dia. in the line,  
 22.00 " an Indian trail on. N.E.,  
 26.21 " a Hickory 14 in. dia. in the line,  
 40.00 Set the gr. sec. cor. post from which  
 a W. Oak 34 in. dia. bears  $N 28^{\circ} 6' 91''$  W.,  
 & a Do. 30 " " "  $N 85^{\circ} W 41''$   
 55.00 Enter a marsh  
 80.00 Set a post cor. to sec. 35 & 36 in marsh  
 a Pin Oak 6 in. dia. bears  $N 86^{\circ} 4' 610.18''$  W.,  
 & a W. Oak 20 " " "  $N 87^{\circ} 3' W 11.40''$   
 E. of marsh Land is rolling Hickory & B. Oak  
 bearing & good soil &

West On the S. side of sec. 35  
 10.50 Leave the marsh  
 36.45 To a W. Oak 12 in. dia. in the line.  
 40.00 Set the gr. sec. cor. post from which  
 a Y. Oak 18 in. dia. bears  $N 52^{\circ} 2' 6' 70''$  W.,  
 & a Do. 14 " " "  $N 56^{\circ} 3' W 58''$   
 80.00 Set a post cor. to sec. 34 & 35 from which  
 a Y. Oak 20 in. dia. bears  $N 67^{\circ} 2' 6' 71''$  W. int. &  
 a Do. 20 " " "  $N 43^{\circ} 2' W 150''$   
 Land level poor & broken bearing thinly  
 timbered with Y. W. & H. Oak. low in places

West On the S. side of sec. 34.  
 26.00 Enter a marsh  
 40.00 Set the gr. sec. cor. post from which  
 a W. Oak 10 in. dia. bears  $N 34^{\circ} W 541''$  W. int.,  
 & a Y. Oak 17 " " "  $N 67^{\circ} 4' E 84''$   
 47.50 Leave the marsh



T. 33 N. R. 1 W. 3<sup>rd</sup> New, Ind. -

C. S.

54.20 To a G. Oak 10 in. dia. in the line.

58.00 Enter a marsh

79.00 Leave the Do.

80.00 Set a post cov. to sec. 33 & 34 from wh.  
 a P. Oak 18 in. dia. bears N 67° W 40 th. dip.  
 & a W. Oak 13 " " " N 15° W 30 " "  
 Land &c is same as on last mile,

Nest On the S. side of sec. 33.

5.69 To a G. Oak 14 in. dia. in the line.

14.00 Enter a marsh

33.00 Leave the Do.

35.20 To a G. Oak 12 in. dia. in the line.

40.00 Set the gr. sec. cov. post from which  
 a W. Oak 12 in. dia. bears N 50° W 62 th. dip.  
 & a G. Oak 15 " " " N 53° E 50 " "

72.39 To a W. Oak 10 " " in the line.

78.00 Enter a marsh

80.00 Set a post cov. to sec. 32 & 33 from wh.  
 a W. Oak 13 in. dia. bears N 87° E 286 th. dip.  
 & a Do. 28 " " " N 88° W 349 " "  
 Land &c is same as on last mile

Nest On the S. side of sec. 32.

21.68 To a G. Oak 16 in. dia. in the line.

22.40 " an Indian trail cov. N, E.

27.00 Enter a marsh

40.00 Set the gr. sec. cov. post from which  
 a W. Oak 16 in. dia. bears N 65° E 516 th.  
 & a Do. 10 " " " N 69° W 371 "

59.50 Leave the marsh

69.00 Enter a Do.

78.50 Leave the Do.

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T. 33. N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. )

6. L.  
79.25 To a W. Oak 15 in. dia. in the line,  
80.00 Set a post cov. to sec. 31 & 32 from which  
a W. Oak 16 in. dia. bears N 10 $\frac{1}{2}$  W 43 $\frac{1}{2}$  M.,  
& a Do. 19 " " " N 74 $\frac{1}{2}$  E 20 " dist,  
Land &c is same as last rolling,

Next  
40.00 On the S. side of sec. 31  
Set the gr. sec. cov. post from which  
a W. Oak 8 in. dia. bears N 47 $\frac{1}{2}$  W 20 $\frac{1}{2}$  M. dist,  
& a Do. 9 " " " N 34 $\frac{1}{2}$  E 6 " "  
57.57 To a W. Oak 14 " " in the line,  
80.37 To the W. boundy. at 5.79.01 Set post  
cov. to Towns 32 & 33 of R. 1 & 2 W. fr. wh.  
a W. Oak 16 in. dia. bears N 21 $\frac{1}{2}$  W 38 $\frac{1}{2}$  M.,  
& a Do. 28 " " " S 43 $\frac{1}{2}$  W 69 " dist,  
Land &c is same as last but Dryer.  
Var. 5 $\frac{1}{2}$  25 $\frac{1}{2}$  E, Dec. 9. 1833. Owned by equally,  
Surveyed by Clark & Sibley, Dep. Sur.

East Boundary. (Var. 5 $\frac{1}{2}$  32 $\frac{1}{2}$  E.)

North  
3.60 On the E. side of sec. 36. 5 W. Oak 18 310 $\frac{1}{2}$  W 60 $\frac{1}{2}$  }  
To a W. Oak 24 in. dia. in the line, }  
21.00 " " Draw bears N. E, }  
40.00 Set the gr. sec. cov. post from which  
a B. Oak 20 in. dia. bears S 37 $\frac{1}{2}$  W 55 $\frac{1}{2}$  M. dist,  
& a Do. 15 " " " N 48 $\frac{1}{2}$  E 10 " "  
69.87 To Yellow river & set post on S. side,  
a Cherry 12 in. dia. bears North 9 M. dist,  
& a Do. 10 " " " N 79 $\frac{1}{2}$  W 22 " "  
71.56 Over river & set post on N. side  
a Hickory 15 in. dia. bears N 87 $\frac{1}{2}$  E 18 M.,  
& a Do. 10 " " " S 77 $\frac{1}{2}$  W 12 " dist,  
76.58 To a Br. Oak 16 in. dia. in the line,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind.?)

C. L.

80.00

Set a post cor. to sec. 25 & 36,  
 a Br. Oak 18 in. dia. bears S 40° W 46 ft.,  
 & a Bl. Elm 10 " " " N 74° W 41 " dia.,  
 (no description given by Surveyor.)

North On the E. side of section 25

31.79 To a Br. Oak 36 in. dia. in the line,

40.00 Set the gr. sec. cor. post from which  
 a Br. Oak 15 in. dia. bears S 56° W 54 ft. dia.,  
 & a W. Oak 22 " " " N 68° W 88 " "

49.49 To a W. Oak 28 " " in the line,

61.30 " a Br. Oak 24 " " " " "

80.00 Set a post cor. to sec. 24 & 25 from which  
 a W. Oak 24 in. dia. bears S 30° W 69 ft. dia.,  
 & a Do. 24 " " " N 60° W 78 " "  
 Land level & sec. rate. Oak open woods

North On the E. side of sec. 24

30.91 To a W. Oak 5 in. dia. in the line,

33.00 Enter a wet prairie,

40.00 Set gr. sec. cor. post in Do. Raised a mound.

49.50 Leave the prairie

61.45 To a Br. Oak 14 in. dia. in the line,

80.00 Set a post cor. to sec. 13 & 24 from which  
 a Br. Oak 22 in. dia. bears S 22° W 39 ft. dia.,  
 & a Do. 15 " " " N 68° W 149 " "  
 Land level & sec. rate. Timber Oak openings

North On the E. side of sec. 13,

32.92

To a Br. Oak 17 in. dia.

40.00 Set the gr. sec. cor. post from which  
 a Br. Oak 24 in. dia. bears S 25° W 114 ft. dia.,  
 no other tree near,

44.24 To a stream 15 ft. wide cr. at W,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer, Ind.

6. L.  
 42.66 To a stream 15 lks, wide en. N.E,  
 43.75 " " Do. 16 " " " NW,  
 46.05 " " W. Oak 4 in. dia. in the line,  
 48.00 Entered a wet prairie  
 80.00 Set a post cor. to sec. 12 & 13 from which  
 a W. Oak 8 in. dia. bears S 6 W 266 lks. dist &  
 " Do. 10 " " " S 11 E 192 " "  
 Land is same as on last mile

North On the E. side of sec. 12  
 16.00 To a stream 38 lks, wide en. S. W,  
 26.00 " " Leave the prairie  
 28.00 " a Br. Oak 30 in. dia. in the line  
 34.00 Entered a prairie,  
 40.00 Set the q. sec. cor. post from which  
 a W. Oak 34 in. dia. bears S 45 1/2 W 147 lks.,  
 & a Do. 22 " " " S 61 W 194 " dist,  
 51.00 Leave the prairie  
 67.86 To a Br. Oak 26 in. dia. in the line,  
 80.00 Set a post cor. to sec. 1 & 12 from which  
 a Br. Oak 34 in. dia. bears S 65 W 97 lks. dist,  
 & a W. Oak 18 " " " N 44 W 21 " "  
 Land ex. prairie same as before,

North On the E. side of sec. 1,  
 15.94 To a W. Oak 23 in. dia. in the line,  
 20.00 Entered a prairie en. S,  
 40.00 Set the q. sec. cor. post in prairie,  
 a W. Oak 20 in. dia. bears North 14.79 lks.,  
 no other tree near  
 54.00 Leave S. prairie  
 62.17 To a Br. Oak 16 in. dia. in the line,  
 80.00 Set a post cor. to T. 33 & 34 N. R. 1 W 2<sup>nd</sup> Mer,



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. A)

6. S. a W. Oak 20 in. dia. bears N 63° W 64<sup>th</sup>. dia.  
 & a B. Oak 18 " " " N 35° W 229 " "  
 Land. S. Prairie & Bridges 3<sup>rd</sup> & last rated  
 & the timber is Oak & Hickory & open woods  
 May 10<sup>th</sup> 1829. Surveyed By  
 David Willis, Dep. Sur.

## North Boundary.

Met On the S. side of sec. 36 T 34 N R 1 W  
 10.50 Leave the mark  
 32.76 To a G. Oak 14 in. dia. in the line,  
 33.50 Enter a Lamerac Swamp  
 40.00 Set the gr. sur. cor. post from which  
 a Lamerac 7 in. dia. bears N 36° W 165<sup>th</sup>,  
 & a Do. 6 " " " N 61° E 134 " dia.  
 50.50 Leave the swamp  
 51.75 To a G. Oak 14 in. dia. in the line,  
 80.00 Set a post cor. to sur. 35 & 36 fr. wh  
 a W. Oak 14 in. dia. bears N 65° W 49<sup>th</sup>,  
 & a Do. 13 " " " N 57° E 279 " dia.  
 Land is rolling from benches broken by  
 low plains. Thimble timbered with G. & W. Oak

Met On the S. side of sec. 35. T 34 N R 1 W  
 12.25 To a G. Oak 6 in. dia. in the line,  
 13.50 Enter a marsh  
 39.50 Leave the Do.  
 40.00 Set the gr. sur. cor. post in marsh  
 a W. Oak 16 in. dia. bears N 73° W 77<sup>th</sup>,  
 & a Do. 16 " " " N 43° W 147 " dia.  
 45.00 Enter a marsh  
 68.50 Leave the Do.  
 69.47 To a G. Oak 18 in. dia. in the line,



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer, Ind.

6.50  
75.98 To a G. Oak 18 in. dia. in the line,  
80.00 Set a post cor. to sec. 34 & 35 from wh.  
a W. Oak 13 in. dia. bears N 54 $\frac{1}{2}$  W 25 $\frac{1}{2}$  ft. dist.  
& a Do. 9 " " " N 33 $\frac{1}{2}$  E 49 $\frac{1}{2}$  " "  
Land &c. is same as on last mile,

North On the E. side of sec. 34 T 34 N R 1 W  
.48 To a G. Oak 14 in. dia. in the line,  
17.00 Enter a wet prairie  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 22 in. dia. bears N 30 $\frac{1}{2}$  E 79 $\frac{1}{2}$  ft.,  
& a G. Oak 19 " " " N 29 $\frac{3}{4}$  W 66 " "  
50.00 To an Indian trail cr. NE,  
59.00 Leave the prairie  
70.40 To a G. Oak 18 in. dia. in the line,  
76.00 Enter a marsh  
80.00 Set a post cor. to sec. 33 & 34 fr. wh.  
a G. Oak 18 in. dia. bears N 89 $\frac{1}{2}$  E 398 ft.,  
& a W. Oak 19 " " " N 72 $\frac{1}{2}$  W —  
Land &c. same as last — Level

West On the S. side of sec. 33. T 34 N R 1 W  
40.00 Set the gr. sec. cor. post in marsh water deep  
a W. Oak 14 in. dia. bears N 89 $\frac{1}{2}$  W 14.85 ft.,  
54.50 To an island of high dry land  
60.50 Leave Do. & enter marsh again,  
80.00 Set a post cor. to sec. 32 & 33 from wh.  
a W. Oak 16 in. dia. bears N 65 $\frac{1}{2}$  W 38 $\frac{1}{2}$  ft.,  
& a G. Oak 19 " " " N 15 $\frac{1}{2}$  W 431 " dist.,  
Land mostly all marsh

West On the S. side of sec. 32 T 34 N R 1 W  
17.00 To an island of timbered land

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. 2)

6. L.  
 17.22 To a G. Oak 15 in. dia. in the line,  
 19.00 Leave the island & come to marsh  
 30.00 Leave the marsh  
 40.00 Set the gp. res. cor. post from which  
     a G. Oak 12 in. dia. bears N 57 $\frac{1}{2}$  E 49 ths,  
     & a Do. 13 " " " N 42 W 46 " dip.  
 44.30 To a G. Oak 18 " " in the line,  
 58.00 " " Marsh not wet  
 75.00 " " Do. wet  
 80.00 Set a post cor. to res. 31 & 32 from wh.  
     a G. Oak 16 in. dia. bears N 68 $\frac{1}{2}$  E 519 ths,  
     & a Do. 24 " " " N 79 $\frac{1}{2}$  W 790 " dip.  
 Land rolling poor barren, & thinly timbered,  
 with G. & W. Oak, &c.

Met On the S. side of Sec. 31 T. 34 N. R. 1 W  
 7.00 Leave the marsh  
 21.89 To a G. Oak 20 in. dia. in the line,  
 39.50 Enter a wet prairie  
 40.00 Set the gp. res. cor. post from which  
     a G. Oak 14 in. dia. bears N 22 E 130 ths,  
     & a Do. 5 " " " N 67 E 78 " dip.  
 80.94 To the W. boundary, at 578.63. & set post  
     cor. T. 33 & 34 et. R. 1 & 2 W. from wh.  
     a W. Oak 16 in. dia. bears N 65 $\frac{3}{4}$  W 1145 ths. dip.  
     & Raised a mound.  
 E $\frac{1}{2}$  same as last. prairie level &  
 too wet for cultivation. (Var. 5° 30' E.)  
 Dec. 11<sup>th</sup> 1833. Surveyed by —  
 Clark & Sibley. Dep. Sur. —

West Boundary.  
 North On the E. side of Sec. 36 T. 33 N. R. 2 W

T. 33 N. R. 1 W. 3<sup>rd</sup> New Ind.

- 61.50 Entered a marsh  
 18.50  
 40.00 Set a gr. sur. cov. post from which  
 a W. Oak 17 in. dia, bear N 48 $\frac{1}{2}$  W 207 ft.,  
 & a B. Oak 14 " " " S 83 $\frac{1}{2}$  W 141 " dit.,  
 48.50 Leave the marsh  
 60.39 To a C. Oak 30 in. dia, in the line.  
 68.00 Entered a marsh  
 80.00 Set a post cov. to sur. 25 & 36 in marsh  
 a W. Oak 14 in. dia, bear S 6 W 1238 ft.,  
 & a Do. 14 " " " S 53 $\frac{1}{2}$  W 895 " dit.,  
 Dry land rolling bearing & thin poor soil  
 & thickly timbered with W. & Y. Oak &c.

- North On the E. side of sec 25 & 33 N 18 2 W  
 20.00 Leave the marsh  
 40.00 Set the gr. sur. cov. post from which  
 a W. Oak 19 in. dia, bear N 41 $\frac{1}{4}$  W 170 ft.,  
 & a Do. 16 " " " S 52 W 92 " dit.,  
 58.50 Entered a marsh  
 61.00 Leave the Do.  
 63.69 To a W. Oak 16 in. dia, in the line,  
 71.50 Entered a marsh - River bottoms  
 80.00 Set a post cov. to sur. 24 & 25 ft. wh  
 a W. Oak 14 in. dia, bear N 86 $\frac{1}{2}$  W 324 ft.,  
 & a Do. 16 " " " S 67 $\frac{1}{3}$  W 348 " dit.,  
 Land &c. same as last but level

- North On the E. side of sec 24 & 33 N 18 2 W  
 40.00 Set the gr. sur. cov. post from which  
 a Pin. Oak 18 in. dia, bear N 62 W 72 ft. dit.,  
 & a Maple 24 " " " S 63 $\frac{1}{2}$  W 83 " "  
 45.27 To the left bank of Yellow River set post,  
 a Birch 15 in. dia, br. S 36 E 27 ft. dit.,

T. 33 N. R. 1 W 2<sup>nd</sup> New. Ind.?

6. L Va Birch 18 in. dia. bears N 88° W 9<sup>th</sup>. dist  
 47.52 Over the River cr. NW. set post  
 an Elm 18 in. dia. bears N 27½° W 35<sup>th</sup>.  
 Va Do. 14 " " " N 85° E 4. dist  
 51.49 To a Hickory 17 " " in the line,  
 62.64 " " Sp. Oak 16 " " " " "  
 80.00 Set a post cor. to sec. 13 & 14 from wh.,  
 a B. Oak 18 in. dia. bears N 69½° W 69<sup>th</sup>. dist.  
 Va W. Walnut 9 " " " S 21½° W 101 " "  
 This mile is all River bottoming. Soft River  
 prairie. Soft Do. Heavy timber Ash Elm &c,  
 mostly subject to over flow on both sides  
 some good & dry land near the River,  
 Note. When I set post on Yellow River E,  
 of the Meridian, it was a wide & mostly  
 a rapid stream. but here the whole  
 stream does not average more than 75<sup>th</sup>,  
 Had I not set posts on it above. I should not  
 have. Clark & Sibley Rep. sur.?

- 
- North On the E. side of sec. 13. T. 33 N. R. 2 W  
 6.50 Leave timber & enter marsh  
 12.00 To a Brook 25<sup>th</sup>. wide cr. N. W.  
 40.00 Set the gr. sur. cor. post from which  
 a P. Oak 8 in. dia. bears N 55½° E 145<sup>th</sup>,  
 Va Do. 6 " " " N 3¾° W 418 "  
 43.00 Leave the marsh on river bottoming  
 near creek, very marshy but N. E. ch. dryer  
 71.14 To a G. Oak 14 in. dia. in the line,  
 80.00 Set a post cor. to sec. 12 & 13 from wh.,  
 a G. Oak 14 in. dia. bears N 31° W 25<sup>th</sup>. dist.  
 Va Do. 16 " " " N 65° W 39 " "  
 N. of marsh rolling barrens W. G. Oak thin soil,



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.?)

C. L,  
 North On the E. side of sec. 13 T. 33 N R 2 W  
 14.89 To a W. Oak 18 in. dia. in the line,  
 24.50 Entered a wet prairie  
 39.00 Leave the " Do,  
 40.00 Set the gp. sec. cor. post. from wh.  
 a W. Oak 17 in. dia. bears S 83 $\frac{1}{2}$ ° W 240 ft.,  
 & a Do. 15 " " " N 76 $\frac{3}{4}$ ° W 166 " dia.  
 47.07 To a W. Oak 14 " " in the line,  
 53.00 Entered a wet prairie  
 80.00 Set a post cor. to sec. 14 R 2 from wh.  
 a Pin. Oak 15 in. dia. bears N 10 $\frac{1}{2}$ ° W 578 ft.,  
 & a G. Oak 16 " " " North 581 " dia.  
 Land level poor soil & prairie & then  
 timbered with W & Y. Oak prairie at  
 present dry, but supposed to be too wet  
 for cultivation; supposed also to be  
 connected with the Kankakee marshes

North On the E. side of sec. 1 T. 33 N R 2 W,  
 4.50 Leave the prairie  
 5.81 To a G. Oak 16 in. dia. in the line,  
 23.75 To a G. Oak 17 " " " " "  
 25.50 Entered a wet prairie  
 40.00 Set the gp. sec. cor. post from which  
 a Pin. Oak 8 in. dia. bears N 32 $\frac{3}{4}$ ° W 88 ft.,  
 & a Do. 15 " " " S 86 $\frac{3}{4}$ ° W 154 "  
 40.50 Leave the prairie  
 48.75 To a W. Oak 13 in. dia. in the line,  
 65.00 Entered a wet prairie  
 78.63 To Lower corner,  
 Land &c. is same as last. (Var. 5° 35' E.)  
 Dec. 10.<sup>th</sup> 1833. Surveyed by  
 Clark & Sibley. Dep. Sur. —





T. 33 N. R. 1 W. 2<sup>nd</sup> Mer, Ind.<sup>a</sup>

Co. L,  
 64.83 To Left bank of Yellow River.  
 66.35 Over the "  
 75.00 To a small pond 2 ft. deep  
 78.50 " a pond  
 80.09 To the E. line of Sec, in pond 48 lbs,  
 N. of post. Land sur. rate & the timber,  
 is Oak, Hickory, Birch, Lignu, Maple Sugar  
 Cotton wood, Ash Hackberry, Walnuts, Sycamore

West Correct the line between Secs, 25 & 26,  
 1.05 To a Red Oak 20 in. dia. in the line,  
 6.94 " " Swamp Ash 12 " " " "  
 40.03 Set the Dr. Secs, on post from which  
 a Maple 12 in. dia. bears N 37 E 2 1/4 mi.,  
 & a Do. 8 " " " N 29 E 3 " "  
 80.07 To the Section corner,

North Between sections 25 & 26  
 1.43 To opposite bank of River,  
 6.93 " a Birch 18 in. dia. in the line,  
 7.61 To a Red Oak 22 " " " "  
 8.40 " a Birch 20 " " " "  
 11.50 Run a Bluff  
 17.53 To a B. Oak 20 in. dia. in the line,  
 40.00 Set gr. sur. cor. on a W. Oak 12 in. dia. corner  
 & a B. Oak 10 in. dia. bears N 60 3/4 E 3 1/4 mi. dist,  
 51.50 Cut a wet prairie  
 56.50 Leave the " Do. corner E. & W.,  
 62.63 To a B. Oak 14 in. dia. in the line  
 66.79 " " Do. 18 " " " "  
 80.00 Set a post cor. to secs, 23, 24, 25 & 26  
 a B. Oak 18 in. dia. bears N 39 E 50 mi. dist  
 & a W. Oak 12 " " " S 52 W 29 " "

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind<sup>a</sup>

6. Le. Land level & sec<sup>i</sup> rate & the timber is  
Oak on high land, on bottoms Oak Hickory,  
Birch, Ash, Walnut, Sycamore, Sugar, Buck  
Hornbeam, Lyum Hazel, Spine Hornbeam Elm Maple  
Poplar Cottonwood, Aspen Alder &c

East On Randon between sections 24 & 25  
26.50 Entered a wet prairie,  
34.50 Leave the " Do,  
79.95 To the E. line of sec. 45 th. N. of post  
Land level & sec<sup>i</sup> rate & timber all Oak &c,

West Correct the line between sec. 24 & 25  
27.96½ To a W. Oak 18 in. dia. in the line,  
33.41 " " Do, 9 " " " "  
39.97½ Set the gr. sec. cor. post from which  
a B. Oak 20 in. dia. bears S 33 E 67 1/2 th. dir,  
La Do. 20 " " " N 58 W 54 " "  
41.61½ To a B. Oak 20 in. dia. in the line,  
79.95 To the sections corner

North Between sections 23 & 24  
8.74 To a B. Oak 18 in. dia. in the line,  
33.50 Entered a circular wet prairie,  
40.00 Set the 2<sup>d</sup> sec. cor. post in same p. wh.  
a Red Oak 20 in. dia. bears North 23 1/2 th.,  
& a W. Oak 18 " " " N 46 1/2 W 160 " dir,  
48.00 Leave the prairie  
53.53 To a W. Oak 16 in. dia. in the line,  
70.00 Entered a prairie  
75.00 Leave Do. mostly wet & marshy  
80.00 Set a post cor. to sec. 13, 14, 23 & 24  
a B. Oak 20 in. dia. bears N 43 W 118 th. dir,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer (Ind. A.)

6. E. To a B. Oak 9 in. dia., bearing N 70 $\frac{1}{2}$  E 39 $\frac{1}{2}$  M.,  
Land same as on last mile,

East On Random between sec. 13 & 24  
80.12 To the E. line of Sec. 9 M. N. of post,  
Land gently rolling sec. into the timber,  
is Oak & few short shrubs, soil sandy,

West Correct the line between sec. 13 & 24  
36.03 To a W. Oak 12 in. dia. in the line,  
40.06 Set the gr. sec. cor. post from which  
a W. Oak 8 in. dia., bearing S 64 $\frac{1}{2}$  W 67 $\frac{1}{2}$  M.,  
To a Do. 18 " " " N 41 $\frac{1}{2}$  E 88 " dia.,  
56.87 To a W. Oak 18 " " in the line,  
80.12 " the section corner,

North Between sections 13 & 14  
10.00 Enter a wet prairie  
17.00 Leave the " Do.  
22.17 To an Indian trail, en. E & W,  
26.00 Quit for Camp! May 3<sup>rd</sup> 1834  
32.79 To a B. Oak 16 in. dia. in the line,  
40.00 Set the gr. sec. cor. post from which  
a B. Oak 24 in. dia., bearing S 25 $\frac{1}{2}$  E 11 M.,  
To a Do. 8 " " " N 45 $\frac{1}{2}$  W 118 " dia.,  
50.41 To an Indian trail en. E & W  
54.00 To a stream 150 M. wide en. W. out let of L.  
65.36 To a B. Oak 18 in. dia. in the line,  
66.77 " " Do. 18 " " " " "  
80.00 Set a post cor. to sec. 11. 12. 13 & 14 fr. wh.  
a B. Oak 21 in. dia., bearing S 58 $\frac{1}{2}$  W 39 M.,  
To a W. Oak 16 " " " S 80 $\frac{3}{4}$  E 60.  
Land hilly & sec. into & soil sandy, (Oak & V.)



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Tad?)

C. L.  
 East On Random between sections 12 & 13  
 35.50 Enter a wet prairie  
 38.00 near a Lake  
 73.50 To the inlet of Eagle Lake 60 M. wide & w  
 80.10 " the E. line of sec. 42 M. N. of post  
 Level wet prairie 3<sup>rd</sup> rate Oak timber -

West Correct the line between Sec. 12 & 13  
 40.05 Set the E. sec. cor. post from which  
 no trees - Ran a mound  
 80.10 To the Sections Corner,

North Between sections 11 & 12,  
 36.92 To a B. Oak 22 in. dia. in the line,  
 40.05 Set the gr. sec. cor. post from which  
 a B. Oak 20 in. dia. bears N 48 $\frac{1}{2}$  W 65 M. dist.  
 & a W. Oak 24 " " " S 4 W 91 $\frac{1}{2}$  " "  
 64.43 To a W Oak 12 " " in the line,  
 69.00 Enter a very grassy prairie  
 80.00 Set post cor. to sec. 12, 11 & 12 in grass,  
 a W. Oak 24 in. dia. bears N 46 W 78 M. dist.  
 & a Do. 24 " " " N 10 E 221 " "  
 Land is rolling 3<sup>rd</sup> rate. sandy Oak & grass,

East On Random between sec. 1 & 12  
 39.50 To inlet of Eagle Lake  
 70.00 Leave the grass or marsh  
 80.20 To the E. line of sec. 42 M. N. of post  
 Land covered with water & bog grass

West Correct the line between sections 1 & 12  
 4.21 To a W. Oak 20 in. dia. in the line  
 4.43 " " Do. 10 " " " " "



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer, Ind.

- C. L.  
40.10 Set gr. sur. cov. post in graz. from which  
a W. Oak 24 in. dia. bears  $N 71 \frac{1}{2}^{\circ} E 76.5$  M.  
no other given,  
80.20 To the sections corner, May 4<sup>th</sup> 1834

## North Between sections 1 &amp; 2

- 5.00 Enter a Lamerac swamp  
10.00 " " " grove  
19.75 Leave " " "  
28.00 To another " " 1 ch. W. of line  
32.50 Leave marsh & Enter timber  
40.00 Set the gr. sur. cov. post from which  
a B. Oak 12 in. dia. bears  $S 76 \frac{1}{2}^{\circ} W 51$  M.  
& a W. Oak 9 " " "  $N 54^{\circ} E 52$ "  
58.00 Enter a small wet prairie  
63.00 Leave " " Do. mostly E  
63.70 To a B. Oak 19 in. dia. in the line,  
68.30 " " Do. 18 " " " " "  
80.35 " the E. line of sur. 48 M. W. of post  
& set post cov. to sur. 1 & 2 from which  
a W. Oak 18 in. dia. bears  $S 23 \frac{1}{2}^{\circ} W 74$  M.  
& a Do. 12 " " "  $S 46^{\circ} E 50$  " dia.  
Land 3<sup>rd</sup> rate  $S 1 \frac{1}{2}$  Lamerac swamp. N $\frac{1}{2}$  is  
polling Oak land. soil sandy May 5.

## North Between sections 34 &amp; 35

- 40.00 Set the gr. sur. cov. post from which  
a Red Oak 24 in. dia. bears  $S 64^{\circ} E 134$  M.  
& a B. Oak 22 " " "  $N 56^{\circ} W 48$  "  
53.44 To a B. Oak 24 " " in the line,  
70.00 Enter a prairie  
75.00 very rainy  
80.00 Set a post cov. to sur. 26, 27, 34 & 35 fr. wh.

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer, Ind.

6. L. There are no bearings. being in water  
hip deep. too wet for to raise sound  
Land 3<sup>rd</sup> rate & little timber

East On Random between Secs. 26 & 35  
10.00 Leave the grassy & water dry prairie  
30.00 Leave prairie & Ent. timber,  
46.64 To Left bank of Yellow river. swift current,  
course N 5 E,  
48.14 Over the river, to R. bank  
74.05 To Right bank of do again  
80.05 To the Co. line of Sec. 54 the N. of post  
Land on R. bank thickly timbered with  
all the varieties before named & on the  
left bank of Yellow River chiefly wet prairie

West Correct the line between Secs. 26 & 35  
16.93 To a Sycamore 18 in. dia. in the line,  
40.03 1/2 Set the gr. sec. cor. post from which  
Swp. Ash 36 in. dia. bears S 21 E 36 the. dist.,  
& a W. Hawth 8 " " " N 13 1/2 W 35 " "  
80.05 To the Section corner,

North Between sections 26 & 27  
15.00 Leave grassy & water Dry prairie  
20.00 To Yellow River Barrenish bank. down stream  
39.50 " " Do. Left bank. same as last  
40.00 Set gr. sec. cor. in the River,  
a Birch 16 in. dia. bears S 50 E W 78 the. dist.  
& a Sycamore 20 " " " S 19 E 90 " "  
41.25 To Right bank of River  
41.53 " an Elm 20 in. dia. in the line  
56.50 Enter bearings

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T. 33 N. R. 1 W. 2<sup>nd</sup> New. Ind.

61.20 To a B. Oak 12 in. dia. in the line,  
 65.05  
 80.00 Set a post cor. to sec. 22, 23, 26 & 27  
 a B. Oak 20 in. dia. bears N 71 W 32 1/2 lbs. dist,  
 & a Do. 24 " " " S 71 E 20 " "  
 Land 3<sup>rd</sup> rate & the timber along the river  
 same as last line. At end bearing

East On Random between sec. 23 & 26  
 80.47 To the E. line of sec. 36 lbs. N. & S. post  
 Land is level & sec. 3<sup>rd</sup> rate & the timber  
 Oak —

West Correct the line between sec. 23 & 26  
 1.20 To a B. Oak 12 in. dia. in the line,  
 40.23 1/2 Set the gr. sec. cor. post from which  
 a B. Oak 20 in. dia. bears N 71 E 33 1/2 lbs,  
 & a Do. 20 " " " S 71 W 78 " dist,  
 49.07 To a W. Oak 20 " " in the line,  
 54.81 " " Do. 20 " " " " "  
 80.47 " the sections corner,

North Between sections 22 & 23,  
 20.14 To a B. Oak 19 in. dia. in the line,  
 22.00 Enter a marsh & (Lam. swamp 10 ch. W.)  
 28.00 Leave the Do.  
 40.00 Set the gr. sec. cor. post from which  
 a B. Oak 22 in. dia. bears S 53 W 53 lbs,  
 & a Do. 18 " " " N 37 E 21 " dist,  
 50.70 To a Do. 21 " " in the line  
 52.06 " " Do. 21 " " " " "  
 61.96 " an Indian trail on E & W  
 66.50 Enter a prairie  
 80.00 Set a post cor. to sec. 14, 15, 22 & 23  
 in prairie & raised mounds. Land level 3<sup>rd</sup> rate Oak.

T. 33 N. R. 1 W. 3<sup>rd</sup> Mev. Ind<sup>a</sup>

C. S.

East On Random between sec. 14 &amp; 23.

- 7.00 Leave the prairie  
 25.23 To an Indian trail cr. S. W & NE  
 30.00 Enter a prairie  
 49.00 Leave the Do,  
 80.33 To the E. line of Sec. 26 N. of post  
 Land level 3<sup>rd</sup> rate & Oak timber as before

West Correct the line between sec. 14 & 23  
 7.22 To a B. Oak 20 in dia. in the line,  
 40.11 $\frac{1}{2}$  Set the gr. sec. cor. post from which  
 in water 30 in. deep, but one bearing true  
 a W. Oak 20 in dia. bears N 48 $\frac{1}{2}$  W 46 $\frac{1}{4}$  M,  
 Tuesday, May 6<sup>th</sup> 1834.

## North Between Sections 14 &amp; 15

- 32.38 To a Spring run 2 M. wide from spring  
 which breaks out 20 chs. to S. E,  
 36.40 To out let of Eagle lake cr. W  
 40.00 Set gr. sec. cor. in margin of timber  
 a B. Oak 18 in dia. bears N 3 $\frac{1}{4}$  E 281 M,  
 & a W. Oak 15 " " " N 11 $\frac{1}{2}$  W 302 "  
 42.50 Leave prairie & Enter timber  
 58.26 To a B. Oak 20 in dia. in the line,  
 65.11 To a W. Oak 10 " " " "  
 80.00 Set a post cor. to sec. 10, 11, 14 & 15  
 a W. Oak 8 in dia. bears N 20 $\frac{1}{2}$  W 16 M. dist  
 & a Do. 8 " " " S 56 $\frac{1}{2}$  E 14 $\frac{1}{2}$  "  
 Land is 3<sup>rd</sup> rate & S. E is wet prairie  
 & N. E is high Oak land soil sandy  
 pretty well timbered with Oak & Grubbs

East On Random between sec. 11 &amp; 14



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.,

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C. S.

80.26 To the E. line of sec. 33 lks. N. of fork  
Land 3<sup>rd</sup> rate & soil sandy. We level &  
the E. & rolling & the timber is B. Oak &  
W. Oak & some Grubby & saparas &c.

West Correct the line between sec. 11 & 14  
9.20 To a B. Oak 10 in. dia. in the line,  
40.13 Set the gr. sec. cor. post from which  
a B. Oak 21 in. dia. bears S 31 E 36 lks.  
4a Do. 18 " " " N 10 E W 25 "  
47.84 To a B. Oak 22 " " in the line,  
79.24 " a Do. 22 " " " " "  
80.26 " the sections corner,

North Between sections 10 & 11,  
2.79 To a W. Oak 18 in. dia. in the line  
18.14 " a Do. 14 " " " " "  
33.02 " " B. Oak 18 " " " " "  
40.00 Set the gr. sec. cor. post on the S. E. edge  
of a dry prairie lying mostly to NW  
a B. Oak 18 in. dia. bears S 76 E 103 lks.  
4a W. Oak 20 " " " N 52 E 120 "  
46.72 To a B. Oak 5 " " in the line,  
53.00 Leave prairie & ascend sand hills NW & SE,  
72.00 Descend hill & enter prairie partly wet  
80.00 Set a post cor. to sec. 2, 3, 10 & 11. in prairie  
a Red Oak 6 in. dia. bears N 57 W 75 lks. dir.  
2a Do. 14 " " " S 84 E 270 "  
Land same as last line ex. some prairie  
scattering timber M. G. Whortleberry &c.

East On Random between sec. 2 & 11  
39.00 Descend a hill into a marsh



T. 33 N. R. 1 W. 2<sup>nd</sup> New Ind<sup>a</sup>

C. L.

58.00 Entered a grove

80.30 To the E. line of sec. 44<sup>th</sup> M. N. of post  
Land is 3<sup>rd</sup> rate & the W<sup>1</sup>/<sub>2</sub> glade a little rolling  
E<sup>1</sup>/<sub>2</sub> is marsh & stubby grove, Oak &c. short &c.

Next Correct the line between sec. 2811

2.45 To a W. Oak 20 in. dia. in the line,

40.15 Set the gr. sec. cor. post from which  
near S. W. edge of marshA B. Oak 16 in. dia. bears S 12<sup>1</sup>/<sub>2</sub> E 127 M,

A Do. 12 " " " S 60 W 124 " M,

80.30 To the sections corner,

North Between sections 283,

7.63 To a B. Oak 24 in. dia. in the line,

26.00 Entered a prairie nearly dry

40.00 Set the 2<sup>nd</sup> sec. cor. post from which  
a Red Oak 24 in. dia. bears S 32 W 509 M,  
no other. (cor. in prairie)

55.00 Leave the prairie

62.00 Entered a wet prairie

66.50 Leave the " Do,

68.25 To a B. Oak 24 in. dia. in the line,

80.32 To the N. boundary, 66 M. W. of post  
& set post cor. to sec. 283 fr. which  
a W. Oak 19 in. dia. bears S 7<sup>3</sup>/<sub>4</sub> W 30<sup>1</sup>/<sub>2</sub> M,  
A Do. 15 " " " S 18<sup>1</sup>/<sub>2</sub> E 70 " M,  
Land 3<sup>rd</sup> rate. Open Glade & prairie rather  
wet & the timber is Oak. May 7 - 1834

North Between sections 33 &amp; 34

3.50 Got across a small marsh

5.28 To a B. Oak 20 in. dia. in the line,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. a)

- 62.5  
8.92 To a B. Oak 19 in. dia. in the line  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 18 in. dia. bears  $N 84^{\circ} 34' W 237$  ft.,  
 & a Red Oak 21 " " "  $N 27^{\circ} E 114 \frac{1}{2}$  ft. dist.,  
59.00 Leave glade & enter rolling Oak land  
69.36 To a B. Oak 20 in. dia. in the line  
70.63 " " W. Oak 19 " " " " "  
80.00 Set a post cor. to sec. 27, 28, 33 & 34.  
a B. Oak 10 in. dia. bears North 7 ft. dist.,  
 & a Do. 9 " " "  $S 56^{\circ} E 22$  " "  
Land 3<sup>rd</sup> rate & the N<sup>th</sup> is rolling Oak land  
 & sandy soil & the balance wet open glade  
 with some little of wet prairie,

- East On Random between Sec. 27 & 34  
4.00 Entered a wet marshy prairie  
30.00 Leave " " Dr. & Ent. grove  
40.00 Leave grove & enter marsh again,  
80.02 To the E. line of sec. 33 ft. N. of post  
Land 3<sup>rd</sup> rate & mostly marsh. Oak grove  
  $E \frac{1}{2}$  is marsh. some willow aspen & Blue of 3.

- West Correct the line between Sec. 27 & 34  
40.01 Set the gr. sec. cor. post from which  
a Red Oak 21 in. dia. bears  $N 33^{\circ} \pm E 84$  ft.,  
 & a B. Oak 19 " " "  $S 78^{\circ} W 102$  ft. dist.,  
80.02 To the Section corner,

## North Between Sections 27 &amp; 28,

- 10.78 To a B. Oak 20 in. dia. in the line,  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 18 in. dia. bears  $S 50^{\circ} W 63$  ft.,  
 & a Do. 17 " " "  $N 39^{\circ} E 19$  ft. dist.,



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.

C. L.  
80.08 To the Sections corner,

## North Between sections 31 &amp; 22

4.73 To a W. Oak 30 in. dia, in the line,  
15.88 " " Maple 20 " dia, & later brushy swamp  
30.77½ " " Do, 23 " " & leave " Do,  
28.00 " an Indian trail on. E & W,  
39.50 " " " Do, " E & W  
40.00 Set the gr. sur. cor. post from wh,  
a B. Oak 17 in. dia, bears S 52½ E 29 1/2 m.,  
& a W. Oak 22 " " " N 86½ W 30 "  
53.68 To a B. Oak 21 " " in the line,  
70.00 Entered E. prong of a marsh  
73.50 Leave " " " " Do,  
80.00 Set a post cor. to sur. 15.16. 21 & 22  
a W. Oak 17 in. dia, bears N 85 W 20 1/2 m. dist  
& a Do. 18 " " " N 60½ E 78 "  
Land 3<sup>rd</sup> rate st. and a little rolling & the  
river bottoms rather more wet than usual  
same as last both on bottom & upland

## East On Randon between sections 15 &amp; 22

38.00 Entered a wet prairie  
39.86 To a small run 2 m. wide on. N.E.,  
80.07 To the E. line of sur. 38 m. st. of post  
Land 3<sup>rd</sup> rate & W. & a little rolling  
& sandy & timber is Oak E. & all wet prairie

## West Connect the line between sections 15 &amp; 22

40.05½ Set the gr. sur. cor. post from which  
a Red Oak 13 in. dia, bears S 43 E 46 1/2 m. dist  
& a Do. 23 " " " N 78 W 36 1/2 "  
45.73 To a B. Oak 19 " " in the line,



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.<sup>o</sup>

6. L.

71.84 To a B. Oak 20 in. dia. in the line,

80.07 " the section corner, May 8<sup>th</sup>

North Between sections 15 &amp; 16

3.99 To a B. Oak 11 in. dia. in the line,

6.50 Enter a prairie a good part dry

29.00 Leave Do. wet at N. end on E,

36.93 To a W. Oak 12 in. dia. in the line

40.00 Set the gr. sec. cor. post from which  
a W. Oak 12 in. dia. bears N 53 3/4 W 61 1/2 lbs,  
& a Do. 16 " " " N 33 E 54 lbs. int

46.01 To a Do. 18 " " in the line,

46.09 " a B. Oak 21 " " " " "

53.46 " Left bank of out let of Eagle lake  
80 lbs. wide 2 1/2 ft. deep on W & sluggish

70.78 To a W. Oak 20 in. dia. in the line,

72.77 " a Do. 18 " " " " "

80.00 Set a post cor. to sec. 9. 10. 15 & 16,  
a W. Oak 10 in. dia. bears S 59 1/2 E 11 lbs,  
& a Do. 18 " " " N 66 W 37 "Land mostly level & 3<sup>rd</sup> rate sandy oak,

East On Random between sections 10 &amp; 15

80.03 To the E. line of sec. 40 lbs. N. of post  
Land level soil & timber same as last  
Ex. on E. & some stool grubbed mud, etc.

West Connect the line between sec. 10 &amp; 15

35.04 To a B. Oak 20 in. dia. in the line,

40.07 1/2 Set the gr. sec. cor. post from which  
a B. Oak 21 in. dia. bears N 12 1/2 E 63 lbs  
& a W. Oak 19 " " " N 1 E 28 " dia.

57.93 To a B. Oak 10 " " in the line,

T. 33 N. R. 1 W. 2<sup>nd</sup>. Mer. Ind<sup>a</sup>

C. L.

54.01 To a B. Oak 18 in; dia in the line.

80.03 " the sections corner,

North Between sections 9 &amp; 10

1.15 To a W. Oak 18 in. dia. in the line.

7.00 Enter a wet prairie

35.00 Leave Do. to W. &amp; NW large

35.64 To a W. Oak 24 in. dia. in the line,

40.00 Set the gr. sec. cor. post from which  
a B. Oak 19 in. dia. bears S 39° W 2 1/4  
& a Do. 18 " " " N 46° 40' E "

53.67 To a B. Oak 19 " " in the line.

58.40 " " W. Oak 24 " " " "

72.00 Entered a wet marshy prairie

80.00 Set a post cor. to sec. 34. 9 & 10.  
in water knee deepa W. Oak 20 in. dia. bears N 50° W 36.9 lb,  
Land level & 3<sup>rd</sup> rate & the timber same

East On Random between sec. 3 &amp; 10,

12.00 Leave prairie &amp; come to grove grubbs,

24.50 Entered a Dry prairie

38.00 Leave the Do. &amp; Enter timber

58.48 To an Indian trail en. at &amp; D,

80.02 To the E. line of sec. 63 lb. at off post,  
Land level & 2<sup>nd</sup> rate & the timber is  
Oak. Hickory & whortleberry & stool grubbs

West Correct the line between sec. 3 &amp; 10

40.01 Set the gr. sec. cor. post from which  
a W. Oak 18 in. dia. bears N 18° E 6 lb. dia.,  
& a Do. 20 " " " S 3 1/4° W 71 " "

80.02 To the sections corner,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.<sup>a</sup>,

C. S.	
North	Between sections 3 & 4
3.50	Leave the wet prairie
38.75	To an Indian trail cr. NE & W
40.00	Set the gr. sur. cor. in edge of prairie W a W. Oak 18 in. dia. bears S 62 E 172 1/2 lbs, dist. & a Do. 21 " " " N 71 E 158 " "
46.00	Leave the prairie & Ent. timber
74.50	Enter a wet prairie
79.98	To the N. boundary .50 lbs. W of post & set post cor. to sec. 3 & 4 p. wh. a Red Oak 22 in. dia. bears S 34 E 632 lbs, & a Do. 19 " " " S 24 W 681 dist. Land level & 3 <sup>d</sup> rate & the timber is Oak, alder, N. G. whortleberry &c.

North	Between sections 32 & 33. (Var. 5.12 1/2 E.)
2.50	Leave the marsh
2.90	To a W. Oak 32 in. dia. in the line,
9.00	Enter a marshy prairie
28.00	Leave the " Do.
40.00	Set the gr. sur. cor. post from which a W. Oak 16 in. dia. bears N 60 W 24 lbs, & a B. Oak 20 " " " S 51 E 16 dist.
40.69	To a B. Oak 17 " " in the line,
47.08	" " Do. 22 " " " " "
54.00	" an Indian trail cr. N & S,
78.00	Enter a small wet prairie
80.00	Set a post cor. to sec. 28, 29, 32 & 33 a W. Oak 10 in. dia. bears S 25 E W 209 lbs, & a Do. 24 " " " N 18 1/4 E 300 dist. Land 3 <sup>d</sup> rate glade & prairie, timber Oak &c.

East On Random between sec. 28 & 33,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. a)

- 6.50 Leave the prairie  
 5.57 To an Indian trail cr. N & S. nearly  
 11.00 Enter a prairie mostly dry  
 35.00 Leave the Do. & ascend sand hill  
 80.21 To the E. line of Sec. 38 1/4. N. of post  
 Sand rolling 3<sup>rd</sup> rate Oak & saplings

- West Correct the line between Secs 28 & 33  
 11.20 To a B. Oak 19 in. dia. in the line,  
 14.50 " " W. Oak 17 " " " "  
 40.10 1/2 Set the gr. sec. cor. post from which  
 a B. Oak 23 in. dia. bear N 135 1/2 W 1/4  
 & a Do. 18 " " " S 56 1/4 W 3/4  
 80.21 To the section corner

- North Between sections 28 & 29,  
 2.50 Leave the wet prairie  
 15.00 Enter a " Do.  
 37.27 To the left bank of river cr. W  
 38.57 Over to the right bank,  
 40.00 Set the gr. sec. cor. post from which  
 a W. Elm 20 in. dia. bear N 64 1/2 E 1/4  
 & a Gray Ash 5 " " " N 87 1/4 W 1/4  
 43.07 To a Sycamore 32 " " in the line,  
 45.00 " " W. Elm 10 " " " "  
 46.31 " old channel of Yellow River R. bank  
 47.80 Over to Left bank  
 49.81 To Left bank of Yellow river in reality runs W.  
 51.21 Over to Right bank  
 54.00 To a stagnant Bayou. run into lengthwise  
 80.00 Set a post cor. to Secs. 20 21. 28 & 29  
 a Swamp Ash 9 in. dia. bear S 28 1/4 W 1/4  
 & a W. Elm 10 " " " N 74 1/2 E 1/4



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.?

C. L. Land 2<sup>nd</sup> rate N. of River. S. prairie,  
N. of River thick timber of all varieties,

East On Random between sections 21 & 28  
40.00 To a Bayou of River 200 yds. wide, depth nearly 5 ft.  
44.00 " the do. " do. 200 " " N.W. cor.  
52.00 " " do. " do. 100 " " 3 ft. deep  
57.00 " the same " " 30 " "  
64.00 " a pond of water  
80.09 To the E. line of sec. 2 N. of post  
Land sec<sup>2</sup> rate, & the timber is Oak, Hickory,  
Ash, Walnut, Elm, Lyrus, Sycamore,  
Poplar, Aspen, Cottonwood, Sugar Birch etc

West Correct the line between sections 21 & 28  
10.87 To a Lyrus 10 in. dia. in the line,  
22.70 " " B. Walnut 30 in. dia. " " "  
40.04½ Set the gr. sec. cor. post in bayou from which  
a Red Oak 24 in. dia. bears S 72½ W 110 ft.,  
& a Br. Oak 10 " " " N 81½ W 92 "  
77.31 To a Gray Ash 20 in. dia. in the line,  
80.09 To the sections corner

North Between sections 20 & 21  
10.97 To a swamp Ash 20 in. dia. in the line,  
12.58 " " Red Oak 36 " " " "  
21.00 " " Stream 20 yds. wide cor. W. depth about  
23.00 Leave thick timber Enter Barren  
34.81 To an Indian trail cor. E & W  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 21 in. dia. bears N 27 E 19 ft. 10 in.,  
& a B. Oak 19 " " " S 87½ W 35 "  
55.87 To a B. Oak 18 " " in the line,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Indi.<sup>a</sup>)

C. L.  
 59.00 Entered a wet prairie  
 71.20 Eagle creek 40 lbs. wide en. NW, out let of E. lake  
 72.00 To Do. 40 " " " N.E.  
 74.20 " Do. 20 " " " W.  
 80.00 Set a post cov. to sec. 16, 17, 20 & 21,  
 a Red - 22 in. dia. beam N  $39\frac{1}{2}$ ° W 210 lbs. dia.,  
 & a W. Oak 22 " " " N  $29\frac{1}{2}$ ° E 245 " "  
 Land level & mostly 3<sup>rd</sup> rate. Timber same,

East On Random between sections 16 & 21  
 12.47 To Eagle creek 50 lbs. wide en. S.W.  
 29.00 Leave the prairie  
 50.00 Entered a wet marshy prairie  
 60.00 To the N. end of a small *Ham: grove*  
 69.00 Leave marshy prairie  
 79.96 To the E. line of sec. 22 lbs. S. of post  
 Land 3<sup>rd</sup> rate & chiefly wet prairie &c,

West Correct the line between sec. 16 & 21  
 39.98 Set the gr. sec. cov. post from which  
 a B. Oak 18 in. dia. beam N  $42\frac{1}{2}$ ° W 33 lbs.,  
 & a W. Oak 9 " " " N  $17\frac{1}{4}$ ° E 36 "  
 79.96 To the sections corner,

North Between sections 16 & 17,  
 1.50 Leave the prairie,  
 16.25 To a W. Oak 20 in. dia. in the line,  
 35.00 Entered a marsh prairie  
 40.00 Set the gr. sec. cov. post from which  
 in water <sup>13</sup> in. deep -  
 a W. Oak 24 in. dia. beam N  $64\frac{1}{2}$ ° E 360 lbs.,  
 & a B. Oak 24 " " " N  $60\frac{1}{2}$ ° E 387 "  
 46.00 Leave deep water

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind<sup>a</sup>

C. S.

75.00 To a fine scattering trees

80.00 Set a post cor. to sec. 8, 9, 16 &amp; 17.

a B. Oak 16 in. dia. bears S 17 E 528 ft. dia.

&amp; a Do. 16 " " " S 1 1/2 W 542 " "

Land 3<sup>rd</sup> rate & S 1/2 Land & little rolling  
alluvial wet prairie & the timber same

East On Random between sections 9 &amp; 16

25.00 The prairie becomes very marshy

40.00 Leave Do. &amp; Enter Rolling prairie

79.61 To the E. line of sec. at the post

Land third rate &amp; the timber same as last,

West Correct the line between sec. 9 &amp; 16

4.66 To a B Oak 22 in. dia. in the line,

14.01 " " Do. 20 " " " " " "

39.80 ± Set the gr. sec. cor. post from which  
a B. Oak 18 in. dia. bears N 89 E 314 ft.,  
& a Do. 24 " " " S 86 E 380 "

79.01 To the section corner,

North Between sections 8 &amp; 9

5.00 prairie becomes very boggy

40.00 Set gr. sec. cor. post in water too deep  
to raise a mound,

65.00 Leave prairie &amp; ascend sand hill

72.27 To a large Indian trail on E &amp; W,

76.00 Descend the hill &amp; Enter prairie,

80.00 Set a post cor. to sec. 4, 5, 8 &amp; 9

a B. Oak 20 in. dia. bears N 69 E 369 ft.,

&amp; a Do. 22 " " " N 23 E 432 "

Land mostly wet prairie 3<sup>rd</sup> rate,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.<sup>a</sup>

6. L.

East On Randon between sec. 4 &amp; 9

6.00 Leave the prairie

24.63 To an Indian trail cr. NE &amp; SW

69.00 Enter a wet prairie

79.98 To the E. line of sec. 8 1/2 mi. N. of post  
Land mostly hilly & 3<sup>d</sup> rate, sandy bottom

West Correct the line between sec. 4 &amp; 9

23.08 To a W. Oak 18 in. dia. in the line,

39.99 Set the gr. sec. cor. post from which  
a W. Oak 22 in. dia. bears N 71 1/2 E 46 1/2 ft.,  
& a Do. 26 " " " S 43 W 11 " dish

40.77 To a W. Oak 20 " " in the line,

43.00 " " Do. 12 " " " " "

79.98 To the sections corner,

North Between sections 4 &amp; 5

32.00 Enter a small grove

33.24 To a W. Oak 20 in. dia. in the line,

40.00 Set the gr. sec. cor. post from which  
a W. Oak 20 in. dia. bears N 71 W 13 1/2 mi. dia.,  
& a Do. 20 " " " S 48 E 52 " "

43.60 To a Do. 30 " " in the line,

44.00 Leaves the grove

73.00 Enter a small do.

76.00 Leave do. over 1 acre,

79.75 To the N. boundary. 28 1/2 mi. W. of post  
& set post cor. to sec. 4 & 5 from which  
a B. Oak 20 in. dia. bears S 50 W 348 1/2 ft. dish,  
& a W. Oak 26 " " " S 5 3/4 W 491 " "Land on N. 1/2 dry & 2<sup>d</sup> rate N. 1/2 wet prairie  
May 12<sup>th</sup> 1834. Jeremiah Smith Dr.



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.<sup>a</sup>6. L.  
North

Between sections 31 &amp; 32

- 1.00 Enter a marsh, (paked by offset)  
 7.07 Leave the do,  
 7.39 To a B. Oak 20 in. dia. in the line,  
 11.16 " " W. Oak 16 " " " "  
 12.00 Enter a wet prairie  
 40.00 Set the gr. sec. cov. in water 20 in. deep  
 a W. Oak 24 in. dia. bears N 68 $\frac{1}{2}$  E 324 M. Dist,  
 La Do. 18 " " " N 2 $\frac{1}{2}$  E 411 " "  
 44.00 Leave the wet prairie & Ent. dry prairie  
 72.38 To a B. Oak 18 in. dia. in the line,  
 80.00 Set a post cov. to sec. 29, 30, 31 & 32  
 a W. Oak 16 in. dia. bears N 50 $\frac{1}{2}$  E 109 M.,  
 La B. Oak 22 " " " S 81 W 152 " Dist  
 Land 3<sup>rd</sup> rate & mostly wet prairie Oak,

East

On Random between sections 29 &amp; 32

- 5.00 Enter a wet prairie  
 7.00 Leave do. & Enter small grove  
 19.00 Leave the grove  
 69.00 Leave the prairie all wet  
 72.00 Enter a marsh  
 80.14 To the E. line of sec. 36 M. N. of post  
 Land same as on the last mile,

West

Correct the line between sec. 29 &amp; 32

- 10.13 To a W. Oak 18 in. dia. in the line,  
 40.07 Set the gr. sec. cov. post from which  
 no bearing - But Raised a mound,  
 80.14 To the sections corner,

West

On Random between sections 30 &amp; 31

- 7.00 Enter a dry prairie

T. 33 N. R. 1 W. 3<sup>rd</sup> Mer, Ind.<sup>a</sup>

- 61.25  
 19.00 Leave the dry prairie  
 32.00 Enter a marsh  
 42.00 becomes impassible Offset South,  
 60.00 Over the a marsh  
 65.00 Enter a Do.  
 80.42 To the W. boundary, 54<sup>th</sup> M. S. of post  
 Land similar to last only worse  
 B. Oak 20 in. S 71<sup>3</sup>/<sub>4</sub> E 866 - B. Oak 24. S 81<sup>1</sup>/<sub>2</sub> E 10.18 M. dia

- East Correct the line between Secs. 30 & 31  
 40.42 Set gr. sur. cor. post in marsh  
 a Red Oak 14 in. dia, bear S 33<sup>3</sup>/<sub>4</sub> E 320 M.,  
 & a Do. 12 " " " N 73<sup>3</sup>/<sub>4</sub> E 412 "  
 47.40 To a Red Oak 18 " " in the line,  
 80.42 " the section corner

- North Between sections 29 & 30  
 5.00 Enter a marshy prairie (a few willow  
 28.79 To an aspen bu. dia. in line, around wh. aspen &  
 35.00 Leave wet & Enter dry prairie  
 40.00 Set the gr. sur. cor. post from which  
 a W. Oak 22 in. dia, bear S 52 W 174 M.,  
 & a Red Oak 24 " " " S 5 E 158 " dia,  
 There are about a dozen scattering trees here  
 43.00 Land becomes wet,  
 60.00 " " dry  
 80.00 Set post cor. to Secs. 19. 20. 29 & 30,  
 a W. Oak 24 in. dia, bear N 18<sup>3</sup>/<sub>4</sub> W 931 M.,  
 & a Do. 24 " " " N 3 W. over a marsh  
 & Raised a mound also,  
 But little of this prairie dry enough  
 for cultivation, but well adapted to grazing

East On Random between sections 20 & 29

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.<sup>a</sup>

6. L.  
 38.00  $\frac{1}{2}$  to the Left bank of Yellow river 150<sup>th</sup> N. of line  
 40.00 Leave the prairie  
 44.16  $\frac{1}{2}$  to the Left bank of Yellow river on NW  
 45.50 Over to Right bank, low bottom  
 50.50  $\frac{1}{2}$  to Right bank again into river  
 55.00 Out on the same side  
 80.35 To the E. line of sec, 38<sup>th</sup> N. of post,  
 Land W. of River good & 2<sup>nd</sup> rate prairie  
 E. of River heavy timber & tall

West Correct the line between sec. 20 & 29  
 93 To a Red Oak 30 in. dia. in the line  
 22.42 " " Lyrus 18 " " " " "  
 40.17 $\frac{1}{2}$  Set the gr. sec. cor. post from which  
 a W. Oak 36 in. dia. bears S70 $\frac{1}{2}$ E 238<sup>th</sup>  
 & a Sycamore 22 " " " N44 $\frac{1}{4}$ E 389.  
 80.35 To the section corner,

West On Random between section 19 & 30  
 42.00 Enter a small willow grove  
 60.00 Thick with willow small growth  
 75.00 Leave the willow  
 80.21 To the E. line of sec, 42<sup>th</sup> N. S. of post  
 Bearings W. on point of timber being none  
 E. of the line,  
 a Red Oak 12 in. dia. bears S58 $\frac{1}{4}$ W. 313<sup>th</sup>  
 & a W. Oak 24 " " " N89 $\frac{1}{3}$ W 402.

East Correct the line between sec. 19 & 30  
 40.21 Set the gr. sec. cor. post from which  
 a Willow 10 in. dia. bears N89 $\frac{3}{4}$ W 253<sup>th</sup>  
 & a No 9 " " " N89 W 235.  
 80.21 To the section corner,

T. 33 N. R. 1 W. 2<sup>d</sup> New. (Ind. a.)

Co. S.

North Between sections 19 &amp; 20

- 8.00 Leave prairie & come to bayou of river  
offset, E 150 North 15.00 W. 150 to line,  
25.18 To a W. Oak 60 in. dia. in the line,  
30.39 " " R. Oak 36 " " " "  
32.21 " the Left bank of river  
34.00 Over to the Right bank  
35.00 To Deep bayou  
36.50 Over the Do,  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 8 in. dia. bears East 30<sup>th</sup> dist. &  
a Do. 20 " " " S 71<sup>st</sup> W 16 " "  
52.05 To an Indian trail in. E & W  
53.85 To a B. Oak 20 in. dia. in the line,  
55.00 Enter a quagmire  
60.00 Leave the Do. circular form  
62.25 To a B. Oak 20 in. dia. in the line.  
73.00 To Eagle creek 40<sup>th</sup> wide in. W  
80.00 Set a post cor. to sec. 17, 18, 19 & 20,  
a W. Oak 22 in. dia. bears N 10<sup>th</sup> E 172<sup>th</sup> M,  
a Do. 26 " " " N 48<sup>th</sup> W 172 "  
Land 2<sup>d</sup> rate & timber as usual

East On Random between sections 19 &amp; 20

- 15.50 Enter a wet prairie  
22.50 Leave the same  
75.75 Enter a prairie  
80.10 To the E. line of sec. 44 M. off post.  
Land 3<sup>d</sup> rate & a little rolling pine & oak

West Correct the line between sec. 17 &amp; 20

- 17.96 To a B. Oak 24 in. dia. in the line,  
27.14 " " W. Oak 24 " " " "



T. 33 N. B. 1 W. 2<sup>nd</sup> Mer. (Ind.?)

- C. L.  
 40.05 Set the gr. sur. cor. post from which  
     a B. Oak 16 in. dia. bears S 55 $\frac{3}{4}$  E 16 $\frac{1}{2}$  M.  
     & a Do. 12 " " " N 59 $\frac{1}{2}$  W 39 $\frac{1}{2}$  "  
 44.65 To a W. Oak 10 " " in the line.  
 80.10 To the section corner.

- West On Random between sections 18 & 19  
 5.00 Entered a Boggy prairie  
 17.25 To Eagle creek 40 M. wide run. NW  
 24.50 Leave the prairie  
 47.00 To an Indian trail cr. E & W nearly  
 50.50 descend to river bottom in bushy pond  
 59.00 Leave the pond  
 80.00 To the W. boundary. 84 M. S. of post,  
     Land 3<sup>rd</sup> rate & very wet & the timber  
     is Oak. & W $\frac{1}{2}$  very bushy. Maple Ash &

- East Correct the line between sections 18 & 19  
     a Red Oak 30 in. dia. bears S 48 $\frac{3}{4}$  E 58 M. Int.  
     & a B. Oak 18 " " " N 64 $\frac{3}{4}$  E 47 $\frac{1}{2}$  " "  
 23.37 To an Elm 8 " " in the line,  
 38.95 To a B. Oak 5 " " " "  
 40.00 Set the gr. sur. cor. post from which  
     a B. Oak 16 in. dia. bears S 33 $\frac{1}{2}$  W 19 $\frac{1}{2}$  M. Int.  
     & a Do. 20 " " " N 55 $\frac{1}{2}$  E 51 $\frac{1}{2}$  " "  
 57.79 To a W. Oak 18 " " in the line,  
 80.00 To the section corner, (May 14<sup>th</sup> 1834.)

- North Between sections 17 & 18,  
 17.41 To a W. Oak 18 in. dia. in the line.  
 22.00 " " B. Oak 20 " " " "  
 36.73 " " W. Oak 22 " " " "  
 40.00 Set the gr. sur. cor. post from wh.

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind<sup>a</sup>)

6. L. a B. Oak 20 in. dia. bears S 82 E 10 M.  
 Va Do, 19 " " " S 63 1/2 W 39 "  
 40.38 To a B Oak 20 " " in the line,  
 41.65 " " Do. 20 " " " " "  
 48.50 Entered a prairie  
 52.00 To a stream 5 M. wide cr. W  
 60.00 Entered a point of timber  
 73.00 Leave the " " Do,  
 76.14 To an Indian trail cr. W  
 80.00 Set a post cr. to sec. 7, 8, 17 & 18.  
 a W. Oak 14 in. dia. bears N 57 E 54 M.  
 Va Do. 20 " " " N 57 1/2 W 72 "  
 Land is 3<sup>rd</sup> rate & the timber as usual

- East On Random between sections 8 & 17  
 29.00 Entered a Large wet prairie marshy  
 80.17 To the E. line of sec. 37 M. N. of post,  
 Land W. of prairie rolling & the  
 timber is Oak. Prairie mostly a  
 miserable marsh, almost impassible

- West Correct the line between sec. 8 & 17  
 40.08 1/2 Set a gr. sec. cor. post. to west &  
 marshy to raise a mound  
 80.17 To the sections corner,

- West On Random between sec. 7 & 18  
 22.00 To an Indian trail cr. N. E. & W  
 80.49 To the E. line of sec. 89. M. S. of post  
 Land level 2<sup>nd</sup> rate timber Oak &

- East Correct the line between sec. 7 & 18  
 a B. Oak 23 in. dia. bears N 84 3/4 E 80 M.  
 Do, 20 " " " S 75 E 68 M. dit.  
 40.49 Set gr. post. W. oak 30 in. N 45 43 - W. oak 18 S 25 1/2 E 29 M.  
 80.49 Sec. cor. at 25.58 a W. Oak 20 in. dia. -

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.

North Between sections 7 & 8 at 13.00. Indian trail N 84° 25' W  
 24.30 " Red Oak 12 in. dia. in line W. Oak 16 in. 80° W 6 in. dia.  
 40.00 Set g.c. sec. cor. post.  
 0.00 To W. Oak 30 in. dia. bears S 64° E 13 in.  
 40.28 To a Do. 20 " " in the line.  
 50.69 " " Do. 20 " " " " "  
 52.50 Enter a prairie  
 65.00 Leave the Do. dry  
 80.00 Set a post cor. to sec. 5, 6, 7 & 8  
 a Br. Oak 12 in. dia. bears N 60° E 138 in.  
 & a W. Oak 22 " " " S 49° W 103 " dia.  
 Land is level dry & sec. rate. Pine & Oak

East On Random between sec. 5 & 8  
 45.50 Enter a Dry prairie  
 55.00 Leave the " Do. lying mostly N  
 65.00 Enter a prairie partly dry  
 80.24 To the E. line of sec. 33 ths. N. of post  
 Land & timber same as last mile.

West Correct the line between sec. 5 & 8  
 16.44 To a Br. Oak 30 in. dia. in the line  
 40.12 Set the g.c. sec. cor. post from which  
 a W. Oak 10 in. dia. bears N 33° W 26 in.  
 & a Br. Oak 18 " " " S 1° W 19 " dia.  
 46.58 To a W. Oak 20 " " in the line,  
 80.24 To the section corner,

West On Random between sec. 6 & 7  
 5.00 Enter a dry prairie  
 18.00 Leave the " Do.  
 30.00 Enter a " Do.  
 56.00 Leave the " Do.  
 76.50 Enter a Large prairie  
 80.64 To the E. line of sec. (W. boundary)  
 116 ths. S. of post. Land a perfect plain

T. 33 N, R. 1 W, 2<sup>nd</sup> Mer. Ind.<sup>a</sup>

C. L.

Dry & poor rate & the timber is Oak &  
the prairie have a few trees in them,

East Correct the line between sections 6 & 7  
a Red Oak 14 in. dia. bears N 2<sup>1</sup>/<sub>2</sub> E 530 ths,  
& a Do. 18 " " " N 67 E 830 in.  
4.00 To a Red Oak 24 " " in the line,  
40.64 Set the gr. sur. cor. post from which  
a Red Oak 36 in. dia. bears S 22 E 97 ths. dia.,  
& a Do. 18 " " " N 1<sup>1</sup>/<sub>4</sub> W 268 " "  
76.76 To a Red Oak 10 in. dia. in the line,  
80.64 " the section corner.

North Between sections 5 & 6,

40.00 Set the gr. sur. cor. post from wh  
a R. Oak 10 in. dia. bears S 1<sup>1</sup>/<sub>2</sub> E 474 ths,  
& a Do. 6 " " " N 31<sup>1</sup>/<sub>4</sub> W 307 "  
60.40 To a W. Oak 18 " " in the line,  
67.16 " " Do 8 " " " " "  
69.00 Entered a mark.  
79.81 To the N. boundy. 66 ths. W. of post  
& set a post cor. to sec. 5 & 6 fr. wh.  
a R. Oak 18 in. dia. bears S 5 E 1144 ths,  
& a Do. 20 " " " N 1<sup>1</sup>/<sub>2</sub> W 1074 in.  
Land well used. rate, & the timber is  
very scattering. (May 15. 1834.)

## General Description,

The high rolling parts of this township  
have a loose white sandy soil, in some  
places so loose that a person will sink an  
inch or two in walking over it. There is  
but little mud & the or shrubbery here:



T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. (Ind. 4)

On the lower & more level, the soil though still sandy assumes a more yellowish cast & in some places it is nearly black. The prairies are either dry (by which I mean such as can be cultivated) or they are wet, or wet & marshy. The soil in prairie is generally black but the dry spots are so fine & far between that tilling is out of the question; yet a good part of them are excellent for grazing.

South of Yellow River in section 19. 20 & 29 there is a rich pasturage, as much as is to be found anywhere. The grass is thickly set & looks like, & looks like an oats field just before it heads. In it were a few Indian ponies, reeking fat, & wallowing, if not in clover, at least in grass equally as luxuriant.

Some of the prairies are too marshy for grazing & what use they are to be put to, exceeds the ken of my philosophy. The river is very crooked & full of timber. Its bottom on Right is from  $\frac{1}{4}$  to  $\frac{3}{4}$  of a mile wide which thickly set with a tall heavy growth of timber, in which is to be found nearly all the varieties of the continent. The soil is black & rich, & would be valuable were it not that it overflows, has bayous through it or stink holes filled with stagnant water or black alder & rose briar marshes, or all of these things are so perpetually recurring as to render the land of no value only for the timber. South of the river or on its left bank is prairie, irregular in its breadth & generally wet. Sometimes the river runs very Northward

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.

of the timber leaving it & the bottoms on the S. side, but it soon returns. Eagle creek runs through a marshy prairie, the whole way through, sometimes narrow - but always wet, -

Meanders of Eagle Lake in sec. 123,  
Begin at gr. res. cor. post in line between  
section 12 & 13 - thence -

Course to C.	Remarks
S 65° W .60	to margin of the Lake along the shore
N 78° W 3.00	
S 82½° W 22.50	
S 4° W 13.00	
S 31° W 8.18	at 1 ch. out let 200 yds. wide cor. W. deep sluggish. at 12 ch spring 5 yds. wide fr. S.
East 24.50	
N 29° E 7.00	at 1 ch. in let 200 yds. wide cor. from N.E. To the place of beginning, N. & N.W. dry sandy shore. S & S.E. very mucky - rather clear apparently deep & teeming with fish May 4 <sup>th</sup> 1834.
N 19° E 15.50	
N 78° W 2.84	

I hereby certify that in pursuance of  
a contract with Micajah T. Williams, Sur,  
General of the United States for the state  
of Ohio, Indiana & Michigan Terri: dated -  
29<sup>th</sup> of March 1834. In strict conformity to  
the laws of the United States & the instructions  
of said Surveyor General, I have surveyed  
& subdivided into sections, Township 33 North  
Range 1 West 2<sup>nd</sup> principal Meridian, Indiana,

S. 33 N. R. 1 W. 2<sup>nd</sup> Mer. Ind.

I do hereby certify that the foregoing  
are the true and original field notes of  
the said survey & subdivision. Executed  
as aforesaid,

Certified this 18<sup>th</sup> day of May 1834  
Jere Smith.

Deputy Surveyor,

Russ Wright 3  
Joseph Mittle 3 Chain men  
John Carhart, Marker,

T. 33 N. R. 1 W. 2<sup>nd</sup> Mer Ind<sup>a</sup>,

I certify that the foregoing transcript  
of field notes of Township 33 North, Range  
1 West 2<sup>nd</sup> Meridian, Indiana, has been compared  
with the original in this office, & found to  
be correct.

C. D. Haines Sur. Genl.

Surveyor General's office,  
Cincinnati, Feb'y. 16<sup>th</sup> 1842.